



April 14 , 2022

Audience: CLEC,ISP,IXC,Resellers,Wireless,ILEC

Subject : Verizon Partner Solutions Industry Letter: Albany/Schenectady NY Ribbon SS7 STP Rehome/Consolidation Project

PLEASE NOTE:

- All references to the Albany NY Ribbon Signal Transfer Point (STP) switch are associated with CLLI code ALBYNYSS01W and will not be repeated throughout this letter.
- All references to the White Plains NY Oracle EAGLE STP switch are associated with CLLI code WHPLNYWP09W and will not be repeated throughout this letter.
- All references to the Schenectady NY Ribbon STP switch are associated with CLLI code SCHNNYSC01W and will not be repeated throughout this letter.
- All references to the Garden City NY Oracle EAGLE STP switch are associated with CLLI code GRCYNYGC85W and will not be repeated throughout this letter.

As announced in the April 14, 2022 Verizon New York LLC Short Term Public Notice Under Rule 51.333(a), on or after September 15, 2022, the Albany NY Ribbon STP, located at 158 State Street, Albany, NY 12207, will be retired and removed after all the Signaling System Seven (SS7) links are rehomed to the White Plains NY Oracle EAGLE STP, located at 111 Main Street, White Plains, NY 10601. Also, the Schenectady NY Ribbon STP, located at 133 Clinton Street, Schenectady, NY 12305, will be retired and removed after all the SS7 links are rehomed to the Garden City NY Oracle EAGLE STP, located at 741 Zeckendorf Boulevard, Garden City, NY 11530.

All industry carriers currently utilizing Verizon SS7 in the Albany NY and Schenectady NY Ribbon STPs will have their Link terminations rehomed to the White Plains NY and Garden City NY Oracle EAGLE STPs.

While carriers will not have to submit Access Service Requests (ASRs) as the rehomeing will be completed using existing facilities to the White Plains NY and Garden City NY Oracle EAGLE STPs, the following situations may require ASRs: 1) Carriers may need to add additional links to the White Plains NY and Garden City NY Oracle EAGLE STPs if their existing links cannot handle the added signaling from the rehome (this is unlikely for most, but if additional links are required, then the customer will be required to issue ASRs), and; 2) After the rehome is complete, carriers will be required to issue ASRs to disconnect their Albany NY and Schenectady NY Ribbon STPs to stop the billing.

General Information:

Verizon will make changes to its SS7 network and services. The Albany NY and Schenectady NY Ribbon STPs will be removed from service and the SS7 traffic will be moved to the White Plains NY and Garden City NY Oracle EAGLE STPs, respectively. See details in the tables below.

	FROM	TO
Entity	Albany Ribbon STP	White Plains Oracle EAGLE STP
CLLI	ALBYNYSS01W	WHPLNYWP09W
Manufacturer	Ribbon	Oracle EAGLE

Location	158 State Street Albany, NY 12207	111 Main Street White Plains, NY 10601
Point Code	247-016-000	247-001-000

	FROM	TO
Entity	Schenectady Ribbon STP	Garden City Oracle EAGLE STP
CLLI	SCHNNYSC01W	GRCYNYGC85W
Manufacturer	Ribbon	Oracle EAGLE
Location	100 Greenwood Avenue Schenectady, NY 12305	741 Zeckendorf Boulevard Garden City, NY 11530
Point Code	247-017-000	247-002-000

Network Changes:

The Ribbon mated STPs, located at the White Plains, NY and Garden City, NY STP Oracle offices, will be the recipients of the SS7 traffic rehomed off the STPs located at the Albany, NY and Schenectady, NY Ribbon offices.

Verizon Voice and Video Engineering will initiate a conference call through the Verizon Account Management team for all Industry Carriers with impacted STP connections if necessary. This will assist in coordination of SS7 migration and SS7 Link rehomes to the new condition. Timing and coordination of the provisioning and migration process is critical to eliminate any sustained SS7 out-of-service condition.

After all traffic is migrated off the Albany NY and Schenectady NY Ribbon STPs, all network elements associated with the STPs will be removed from service and the equipment will be decommissioned and removed on or after September 15th, 2022.

For Inquiries related to the proposed network reconfiguration, or to arrange a meeting with Verizon Voice and Video Engineering please contact:

David-John Lugo
Global Network and Technology
Verizon Voice and Video Engineering
125 West 73rd Street, 3rd Floor
New York, NY 10023
david-john.a.lugo@verizon.com
Softphone 704-428-7413